IN THE CLAIMS:

Please amend claims 1, 4, 8, and 10, cancel claim 7, and add claims 12 and 13 as follows:

1. (Currently Amended) An encoding device for audio signals, comprising:

a matrix encoder for converting N-channel audio signals (where 'N' is an integer
greater than one [[zero]]) to M-channel audio signals (where 'M' is [[an]] a positive
integer smaller than 'N');

a matrix coefficient calculation unit for calculating matrix coefficients based on the M-channel audio signals, wherein the matrix coefficients are to be used in decoding of the M-channel audio signals; and

a compression unit for performing compression on the M-channel audio signals, thus producing compressed M-channel audio signals, which are output therefrom together with the matrix coefficients <u>and provided to a decoding device</u>.

- 2. (Original) An encoding device according to claim 1, wherein the compression unit performs compression in accordance with the MPEG standard.
- 3. (Original) An encoding device according to claim 1, wherein M is set to four or five while N is set to two, so that the matrix encoder converts four-channel or five-channel audio signals to two-channel audio signals.
- 4. (Currently Amended) A decoding device for audio signals, comprising: an expansion unit for receiving compressed M-channel signals (where 'M' is [[an]] a positive integer greater than zero) together with and matrix coefficients from an encoding source, so that the expander expansion unit performs expansion on the compressed M-channel signals to reproduce M-channel signals; and

a calculation unit for performing prescribed calculations using the matrix coefficients on the M-channel audio signals, thus reproducing N-channel audio signals (where 'N' is an integer greater than one [['M']]), wherein the calculation unit includes at least N calculators, each of which performs arithmetic operations using corresponding matrix coefficients within the matrix coefficients so as to convert the M-channel audio signals to an audio signal of a channel within N channels.

- 5. (Original) A decoding device according to claim 4, wherein the expansion unit performs expansion in accordance with MPEG standard.
- 6. (Original) A decoding device according to claim 4, wherein M is set to two while N is set to four or five, so that the calculation unit reproduces four-channel or five-channel audio signals based on two-channel audio signals.
- 7. (Cancelled)
- 8. (Currently Amended) A decoding device according to claim 7 claim 4, wherein each of the calculators comprises M multipliers performing multiplication using the corresponding matrix coefficients on the M-channel audio signals, and an adder for adding together multiplication results produced by the M multipliers respectively, so that the adder outputs the audio signal of the single channel.
- 9. (Original) A decoding device according to claim 4, wherein the calculation unit is actualized by a digital signal processor (DSP).
- 10. (Currently Amended) An encoding and decoding system for audio signals, comprising:

an encoding device in which N-channel audio signals (where 'N' is an integer greater than one [[zero]]) are subjected to encoding to produce M-channel audio signals

(where 'M' is [[an]] a positive integer smaller than 'N'), which are then subjected to compression to produce compressed M-channel audio signals in-accordance with MPEG standard, wherein matrix coefficients are produced by performing prescribed calculations on the M-channel audio signals, and the compressed M-channel audio signals and matrix coefficients are provided to a decoding device; and

[[a]] the decoding device in which the received compressed M-channel audio signals are subjected to expansion to reproduce the M-channel audio signals, which are then subjected to arithmetic operations using the received matrix coefficients to reproduce the N-channel audio signals, wherein a calculation unit performs prescribed calculations using the matrix coefficients on the M-channel audio signals, thus reproducing N-channel audio signals, the calculation unit includes at least N calculators, each of which performs arithmetic operations using corresponding matrix coefficients within the matrix coefficients so as to convert the M-channel audio signals to an audio signal of a single channel within N channels.

- 11. (Original) An encoding and decoding system according to claim 10, wherein the decoding device is actualized by a digital signal processor (DSP).
- 12. (New) An encoding and decoding system according to claim 10, wherein the compression unit performs compression in accordance with the MPEG standard.
- 13. (New) An encoding and decoding system according to claim 10, wherein M is set to four or five while N is set to two, so that the matrix encoder converts four-channel or five-channel audio signals to two-channel audio signals, and the matrix decoder converts two-channel audio signals to four-channel or five-channel audio signals.